Date: Oct. 18, 2005

TECHNICAL DATA

TFTMD80170CBA

CONTENTS

No.	Item	Sheet No.	Page
-	COVER	TFTMD-ASIA016-1	1-1/1
-	DESCRIPTION	TFTMD-ASIA016-2	2-1/1
1	ABSOLUTE MAXIMUM RATINGS	TFTMD-ASIA-016-3	3-1/1
2	OPTICAL CHARACTERISTICS	TFTMD-ASIA016-4	4-1/2 - 2/2
3	ELECTRICAL CHARACTERISTICS	TFTMD-ASIA016-5	5-1/1
4	BLOCK DIAGRAM	TFTMD-ASIA016-6	6-1/1
5	INTERFACE PIN ASSIGNMENT	TFTMD-ASIA016-7	7-1/6 - 6/6
6	INTERFACE TIMING	TFTMD-ASIA016-8	8-1/3 - 3/3
7	DIMENSIONAL OUTLINE	TFTMD-ASIA016-9	9-1/2 - 2/2
8	DESIGNATION OF LOT MARK	TFTMD-ASIA016-A	10-1/1
9	PRECAUTION	TFTMD-ASIA016-B	11-1/3 - 3/3

TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016-1	Page	1-1/1
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DESCRIPTION

The following specifications are applied to the following Super-TFT module.

Note: Inverter for back light unit is built in this module.

Product Name: TFTMD80170CBA

General Specifications

Effective Display Area

: (H)697.6845 × (V)392.256

(mm)

Number of Pixels

 $: (H)1,366 \times (V)768$

(pixels)

Pixel Pitch

 $: (H)0.51075 \times (V)0.51075$

(mm)

Color Pixel Arrangement

: B+G+R Vertical Stripe

Display Mode

: Transmissive Mode

Normally Black Mode

Top Polarizer Type

: Anti-Glare

Number of Colors

: 16,777,216

(colors)

Viewing Angle Range

: Super Wide Version

(Horizontal & Vertical: 176°, CR≥10)

Input Signal

: 1-channel LVDS (LVDS:Low Voltage Differential Signaling)

Back Light

: 16 pcs. of CCFL

External Dimensions

 $: (H)760.0 \times (V)450.0 \times (t)50.5$

(mm)

Weight

:7,200g typ.

1. ABSOLUTE MAXIMUM RATINGS

1.1 Environmental Absolute Maximum Ratings

	Ope	ating	Sto	orage		Note
ITEM	Min.	Max.	Min.	Max.	Unit	
Temperature	0	50	-20	60	$^{\circ}$	1),5)
Humidity		2)	2)		%RH	1)
Vibration	-	4.9(0.5G)	_	14.7 (1.5G)	m/s 2	3)
Shock	tenta .	29.4(3G)	_	294 (30G)	m/s 2	4)
Corrosive Gas	Not Ac	ceptable	Not Ac	cceptable	-	
Illumination at LCD Surface	_	50,000	-	50,000	lx	

Note 1) Temperature and Humidity should be applied to the glass surface of a Super-TFT module, not to the system installed with a module.

The temperature at the center of rear surface should be less than 70° C on the condition of operating. The brightness of a CCFL tends to drop at low temperature. Besides, the life-time becomes shorter at low temperature.

- 2) Ta \leq 40 °C ·····Relative humidity should be less than 85%RH max. Dew is prohibited. Ta>40 °C ·····Relative humidity should be lower than the moisture of the 85%RH at 40°C.
- 3) Frequency of the vibration is between 15Hz and 100Hz. (Remove the resonance point)
- 4) Pulse width of the shock is 10 ms.

All mounting holes should be fixed. (Side mounting hole (4 locations), Top mounting hole (4 locations), Rear mounting hole (4 locations)).

5) Long operation under low temperature may cause some portion of display area to be reddish for several minutes after turning on the product.

However, it does not affect the characteristics and reliability of the product.

1.2 Electrical Absolute Maximum Ratings

(1)TFT Module

Vss = 0 V

ITEM	SYMBOL	Min.	Max.	Unit	Note
Power Supply Voltage	V _{DD}	0	13.2	V	
Input Voltage for logic	VI	-0.3	3.6	V	1)
Electrostatic Durability	Vesd0	±100		V	2),3)
Electrostatic Durability	Vesd1	±8		k V	2),4)

Note 1)It is applied to pixel data signal and clock signal.

- 2)Discharge Coefficient : 200pF-250Ω, Environmental : 25℃-70%RH
- 3) It is applied to I/F connector pins.
- 4)It is applied to the surface of a metallic bezel and a LCD panel.

(2) Back-light Inverter

Vss = 0 V

ITEM	SYMBOL	Min.	Max.	Unit	Note
Input Voltage	Vin	0	32	V	
ON/OFF Control Input Voltage	ON/OFF	0	5.5	V	
Brightness Control Input Voltage	BRT	0	5.5	V	

1101	TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016-3	Page	3-1/1
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2. OPTICAL CHARACTERISTICS

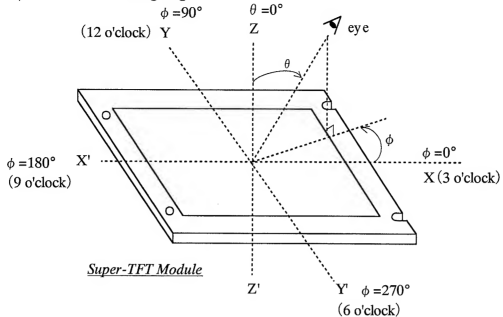
The following optical characteristics are measured under stable conditions. It takes about 30 minutes to reach stable conditions. The measuring point is the center of display area unless otherwise noted. The optical characteristics should be measured in a dark room or equivalent state.

Measuring equipment: Pritchard 1980A, or equivalent
Ambient Temperature =25°C, VDD=12.0V, f V=60Hz, BRT:High(Duty:100%)

ITEM	1	SYMBOL	CONDITION	M in.	Typ.	Max.	UNIT	NOTE
Contrast I	Ratio	CR		500	750	-		2)
Response	Rise	ton		-	9	20	ms	3)
Time	Fall	toff		-	7	20	ms	3)
Brightness of		Bwh		350	450	-	cd/m ²	
Brightness un	iformity	Buni		-	-	25	%	4)
Color	Red	χ		0.61	0.64	0.67		
Chromaticity	1100	У	θ =0°	0.29	0.32	0.35		
•	Green	χ	1)	0.26	0.29	0.32		
(CIE)		У		0.58	0.61	0.64	-	[Gray scale =255]
	Blue	χ		0.12	0.15	0.18		
	Diuc	У		0.04	0.07	0.10		
	White	χ		0.247	0.277	0.307		
		У		0.248	0.278	0.308		
Variation of	Red	Δχ		***	-	0.04		
Color Position	Rea	Δу	θ =+50°	-		0.04		
(CIE)	Green	Δχ	φ=0°,90°	-	-	0.04		5)
	Olecu	Δу	180°,270°			0.04	_	[Gray scale
	Blue	Δχ	1)	-		0.04		=255]
	Diuc	Δу	ĺ	-	-	0.04		•
	White	Δχ		-	-	0.04		
	Wille	Δу		=	-	0.04		
Contrast Ratio at 88°		CR88°		10	-	-	-	Estimated value

TFTMD80170CBA	Date	Oct. 18,2005	Sheet	TFTMD-ASIA016-4	Page	4-1/2	
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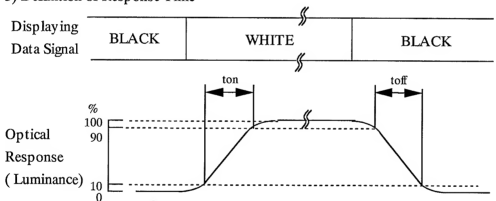
Note 1) Definition of Viewing Angle



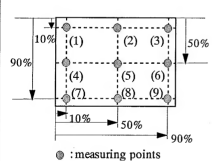
2) Definition of Contrast Ratio (CR)

CR= (Luminance at displaying WHITE)
(Luminance at displaying BLACK)

3) Definition of Response Time



4) Definition of Brightness Uniformity



Display pattern is white (255 level). The brightness uniformity is defined as the following equation. Brightness at each point is measured, and average, maximum and minimum brightness is calculated.

Buni=
$$\frac{\left| \text{Bmax or Bmin - Bave} \right|}{\text{Bave}} \times 100$$

where, Bmax = Maximum brightness

Bmin = M inimum brightness
$$Bave = Average brightness = \frac{\sum_{k=1}^{9} (B(k))}{9}$$

5) Variation of color position on CIE is defined as difference between colors at $\theta = 0^{\circ}$ and at $\theta = 50^{\circ}$ & $\phi = 0^{\circ}, 90^{\circ}, 180^{\circ}, 270^{\circ}$.

TFTMD80170CBA Dat	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -4	Page	4-2/2
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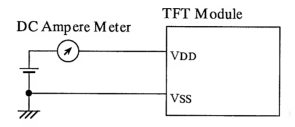
3. ELECTRICAL CHARACTERISTICS

3.1 TFT-LCD Module

Ta=25°C, Vss=0V

ITEM	SYMBOL	M in.	Typ.	Max.	Unit	Note
Power Supply Voltage	Vdd	11.4	12.0	12.6	V	
Power Supply Current	Idd	-	0.6	TBD	A	1),2)
Ripple Voltage of Power Supply	Vddr	-	-	0.15	V	

Note 1) DC current at fv=60.0Hz, fCLK=82MHz, VDD=12.0V and Display pattern is white.



2) Current fuse is built in a module. Current capacity of power supply for VDD should be larger than 4A, so that the fuse can be opened at the trouble of power supply.

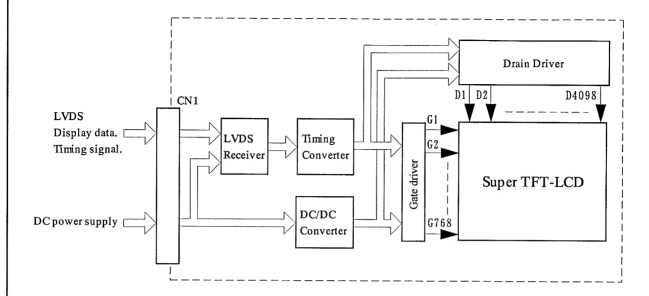
3.2 Back Light

		0 1 1		VALUE				
ITE	.M	Symbol	Min	Тур	Max	Unit	Notes	
Input Voltage		Vin	21.6	24.0	26.4	V		
Input Current		Iin	-	4.5	6.5	A	at Max Brightness. Vin=Min~Max	
ON/OFF Control	ON	ON/OFF	2.2	-	5.5	V		
Input Voltage	OFF	ON/OFF	0	-	0.8	V		
Brightness Control Input Voltage	Min.Brightness	DDT	-	0	-	V		
	Max.Brightness	BRT	TBD	-	TBD	V		
Output Current		IL	TBD	TBD	TBD	mArms		
DWW D	Min.Brightness		-	20	-			
PWM Duty	Max.Brightness	On-Duty	100	-	-	%		
Lamp Voltage		VL	-	(1200)	-	Vrms	Ta=25°C	
Starting Voltage		Vs	1700	-	-	Vrms	Ta=0℃	
Output Frequency		f	TBD	45	TBD	kHz		
CFL Life Time		-	60,000	-	-	hours	1), 2)	

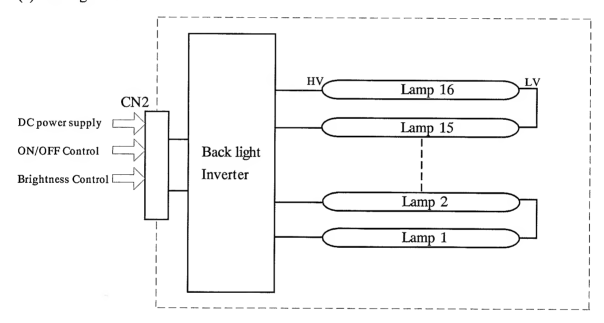
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TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016-5	Page	5-1/1

4. BLOCK DIAGRAM

(1) Super-TFT Module



(2) Back light unit



TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016-6	Page	6-1/1	
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5. INTERFACE PIN ASSIGNMENT

5. 1 TFT-LCD MODULE

CN1: JAE FI-X30SSL-HF

(Matching connector: JAE FI-X30C2L or equivalent)

Pin No.	Symbol	Description	Note
1	VDD	Power Supply (typ.+12V)	1)
2	VDD	, ,	ĺ
3	VDD		
4	VDD		
5	VSS	GND(0V)	2)
6	VSS		-
7	VSS		
8	VSS		
9	IC		4)
10	IC		
11	VSS		
12	Rx0-	Pixel Data	3)
13	Rx0+		
14	VSS	GND(0V)	2)
15	Rx1-	Pixel Data	3)
16	Rx1+		
17	VSS	GND(0V)	2)
18	Rx2-	Pixel Data	3)
19	Rx2+		
20	VSS	GND(0V)	2)
21	CLK-	Pixel Clock	3)
22	CLK+		
23	VSS	GND(0V)	2)
24	Rx3-	Pixel Data	3)
25	Rx3+		, , , , , , , , , , , , , , , , , , ,
26	VSS	GND(0V)	2)
27	IC		
28	IC		
29	VSS	GND(0V)	2)
30	VSS	` '	

Notes

- 1) All VDD pins shall be connected to +12.0V(Typ.).
- 2) All VSS pins shall be grounded. Metal bezel is internally connected to VSS.
- 3) Rx n+ and Rx n- (n=1,2,3) should be wired by twist-pairs or side-by-side FPC patterns, respectively.
- 4) All IC pins shall be open.

TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -7	Page	7-1/6
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5. 2 BACK-LIGHT UNIT

CN2: JST S14B-PH-SM3-TB

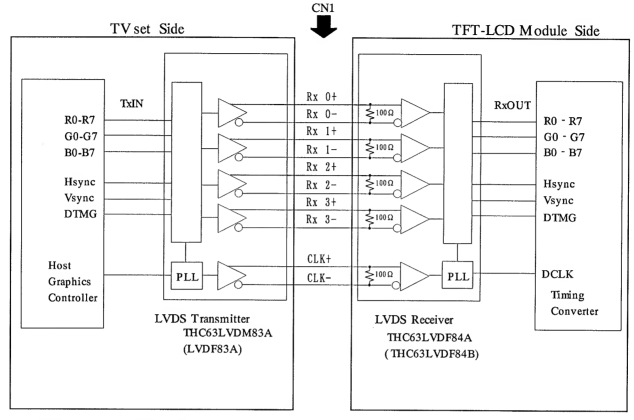
(Matching connector: JST PHR-14 or equivalent)

Pin No.	SYMBOL	Description	Note
1 ,	VIN		
2	VIN		
3	VIN	Power supply (Typ. 24V)	1)
4	VIN		·
5	VIN		
6	VSS		
7	VSS		
8	VSS	GND (0V)	2)
9	VSS		
10	VSS		
11	NC		
12	ON/OFF	High:Lamp ON, Low:Lamp OFF	3)
13	BRT	High:Max.Brightness, Low:Min. Brightness	4)
14	IC	Keep open	

Notes

- 1) All VIN pins shall be connected to +24.0V (Typ.).
- 2) All VSS pins shall be grounded. Metal bezel is internally connected to VSS.
- 3) High level:2.2 \sim 5.5V, Low level:0 \sim 0.8V
- 4) High level: $3.0 \sim 3.3 \text{V}$, Low level:0 V

BLOCK DIAGRAM OF INTERFACE



R0∼R7

: Pixel R Data

G0∼G7

: Pixel G Data

B0∼B7

: Pixel B Data: Horizontal synchronization signal

HSYNC VSYNC

: Vertical synchronization signal

DTMG

: Display timing signal

Notes

1) The system must have the transmitter to drive the module.

2) LVDS cable impedance shall be 50 ohms per signal line or about 100 ohms per twist-pair line when it is used differentially.

LVDS INTERFACE

		TRANSMITTER		INTERFACE CO	NNECTOR	REC	EIVER	TFT
	SIGNAL		63LVDM83A			THO	63LVDF84A	CONTROL
		PIN	INPUT	PC	TFT-LCD	PIN	OUTPUT	INPUT
	R2	51	Tx IN0			27	Rx OUT0	R2
	R3	52	Tx IN1			29	Rx OUT1	R3
	R4	54	Tx IN2	TA OUT0+	Rx 0+	30	Rx OUT2	R4
	R5	55	Tx IN3			32	Rx OUT3	R5
	R6	56	Tx IN4			33	Rx OUT4	R6
	R7	3	Tx IN6	TA OUT0-	Rx 0-	35	Rx OUT6	R7
	G2	4	Tx IN7			37	Rx OUT7	G2
	G3	6	Tx IN8			38	Rx OUT8	G3
	G4	7	Tx IN9			39	Rx OUT9	G4
	G5	11	Tx IN12	TA OUT1+	Rx 1+	43	Rx OUT12	G5
	G6	12	Tx IN13			45	Rx OUT13	G6
	G7	14	Tx IN14			46	Rx OUT14	G7
	B2	15	Tx IN15	TA OUT1-	Rx 1-	47	Rx OUT15	B2
24bit	B3	19	Tx IN18			51	Rx OUT18	В3
	B4	20	Tx IN19			53	Rx OUT19	B4
	B5	22	Tx IN20			54	Rx OUT20	B5
	В6	23	Tx IN21	TA OUT2+	Rx 2+	55	Rx OUT21	В6
	В7	24	Tx IN22			1	Rx OUT22	В7
	HSYNC	27	Tx IN24			3	Rx OUT24	HSYNC
1	VSYNC	28	Tx IN25	TA OUT2-	Rx 2-	5	Rx OUT25	VSYNC
1	DTMG	30	Tx IN26			6	Rx OUT26	DTMG
1	R0	50	Tx IN27			7	Rx OUT27	R0
1	R1	2	Tx IN5			34	Rx OUT5	R1
	G0	8	Tx IN10	TA OUT3+	Rx 3+	41	Rx OUT10	G0
	G1	10	Tx IN11			42	Rx OUT11	G1
	В0	16	Tx IN16			49	Rx OUT16	B0
	B1	18	Tx IN17	TA OUT3-	Rx 3-	50	Rx OUT17	B1
	RSVD 1)	25	Tx IN23			2	Rx OUT23	not connect
	DCLK	31	TxCLK IN	TxCLK OUT+	RxCLK IN+	26	RxCLK OUT	DCLK
				TxCLK OUT-	RxCLK IN-			7

 $R0\sim R7$: Pixel R Data (7; MSB, 0; LSB) G0~G7 : Pixel G Data (7; MSB, 0; LSB) B0∼B7 (7; MSB, : Pixel B Data 0; LSB) **HSYNC** : Horizontal synchronization signal **VSYNC** : Vertical synchronization signal

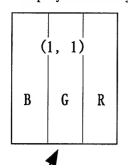
: Display timing signal

Notes 1) RSVD(reserved) pins on the transmitter shall be "H" or "L".

DTMG

CORRESPONDENCE BEIWEEN INPUT DATA AND DISPLAY IMAGE

Display data of adjacent one pixel is latched during one cycle of DCLK.

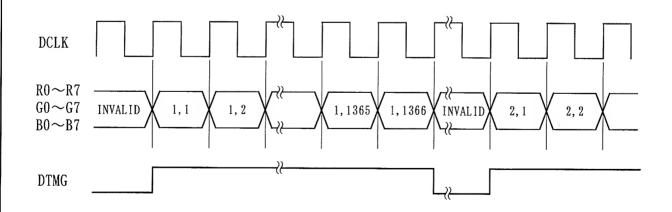


pixel: R0~R7:R data

G0∼G7:G data

B0∼B7:B data

,				
	1, 1	1, 2	1,3	 1,1366
	2,1	2, 2	2, 3	 2, 1366
	3, 1	3, 2	3, 3	 3, 1366
	768, 1	768, 2	768, 3	 768, 1366



TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -7	Page	7-5/6
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RELATIONSHIP BETWEEN DISPLAY COLORS AND INPUT SIGNALS

				Red	Da	t a						Gre	en 1	Data	1					Blu	e D	ata			
	Input	R7	R6	R5	R4	R3	R2	R1	RO	G7	G6	G5	G4	G3	G2	G1	G0	В7	B6	B5	B4	В3	B2	B1	ВО
Color		MSB							LSB	MSB							LSB	MSB			•				LSB
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Basic	Blue (255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Color	Cyan	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (2)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Red	:		:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:
	:		:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Red (254)	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	Green(2)	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Green	:	:	•	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	\equiv	:	:
	:	:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Green (254)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	Green (255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Blue (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Blue	:	:	:	:	:		:	<u>:</u>	_ :	_:	:	_:	_:_	:	:	:	:	<u>:</u>	:	:	:	<u>:</u>	:	<u>:</u>	_:_
	: :	_:_	-:	_;	-	:	:	_:	<u>:</u>	:	-:	:	_:	:	_:	<u>:</u>	_:	:	<u>:</u>	_:	-		:	:	
	Blue (254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	Blue (255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

Notes 1) Definition of gray scale:

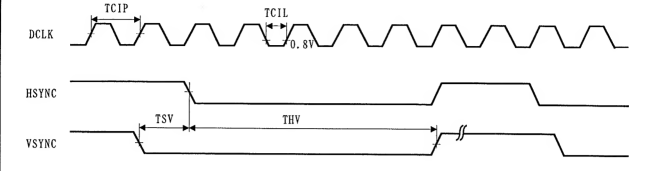
Color(n) · · · · Number in parenthesis indicates gray scale level. Larger n corresponds to brighter level.

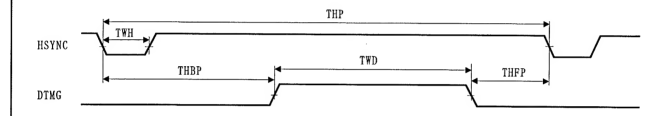
2) Data: 1:High, 0:Low

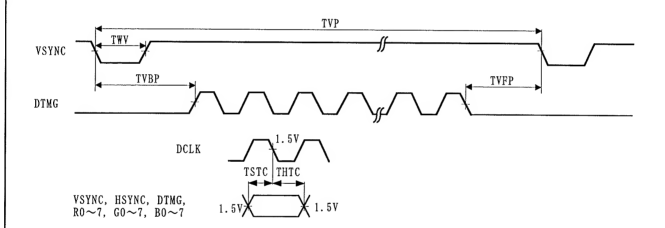
TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -7	Page	7-6/6

6. INTERFACE TIMING

6.1 TIMING CHART







Notes

1) Reference level for each timing signal is 1.5V unless it is stated on the chart, high level voltage(VIH) and low level voltage(VIL) are defined as follows:

VIH≧2.0 V

VIL≦0.8V

The above definition conforms to the specifications of LVDS transmitter

(THC63LVDM83A / by THine Microsystems, Inc.).

- 2) The timing of DCLK to other signals conforms to the specifications of LVDS transmitter.
- 3) HSYNC, VSYNC timing is specified in negative polarity.
- 4) HSYNC pulse is needed while data is invalid (blanking period).

6.2 INTERFACE TIMING SPECIFICATIONS

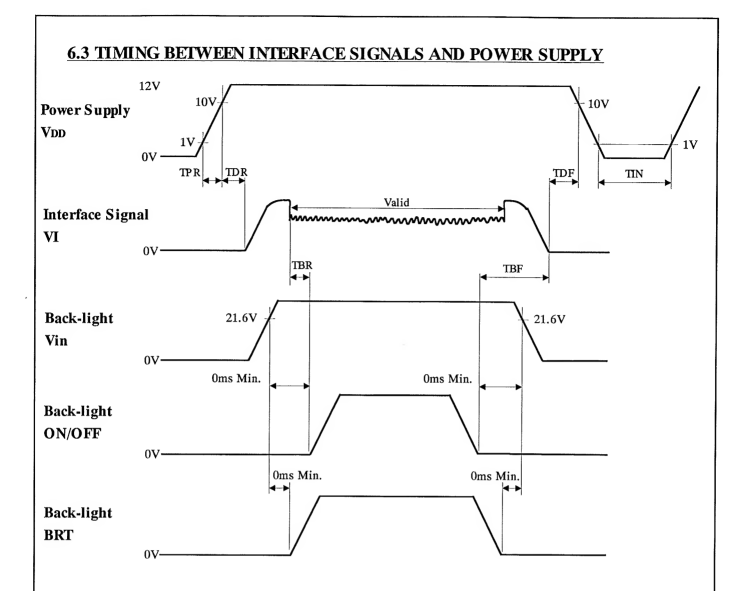
	Item	Symbol	Min.	Тур.	Max.	Unit	Note
DCLK	Frequency	fCLK	78	82	87	MHz	D=TCIL/TCIP
	Duty	D	0.35	0.5	0.65	-	
HSYNC	Frequency	fH	•	48	_	kHz	3)
	Period	THP	1410	1708	1992	TCIP	
	Width-Active	TWH	8	-	240	TCIP	
VSYNC	Frequency	fV	58	60	62	Hz	to HSYNC
	Set up Time	TSV	0		-	TCIP	
	Hold Time	THV	8	-	-	TCIP	
	Period	TVP	784	800	816	THP	
	Width-Active	TWV	1	-	120	THP	
DTMG	Horizontal Back porch	THBP	16	-	-	TCIP	1)
	Horizontal Front Porch	THFP	0	-	_	TCIP	ŕ
	Vertical Back Porch	TVBP	2	-	-	THP	
	Vertical Front porch	TVFP	2	-	-	THP	
	Width-Active	TWD	1366	1366	1366	TCIP	
COMMON	Set up Time	TSTC	5	-	-	ns	2)
	Hold Time	THTC	3	-	-	ns	-

In addition to the above, these timing should conforms to the followings.

- 1) TSTC and THTC conforms to the specifications of LVDS transmitter.

 It is preferable to check the specifications of LVDS transmitter in your system.
- 2) Frequency of power supply for a CFL may cause the interference with HSYNC frequency and cause beat or flicker on the display. Therefore, HSYNC frequency shall be as different as possible from lamp frequency in order to avoid the interference.

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TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -8	Page	8-2/3	



Note

1)Timing of power supply voltage and input signals should be used under the following specifications.

 $0 \text{ms} \leq \text{TPR} \leq 10 \text{ms}$

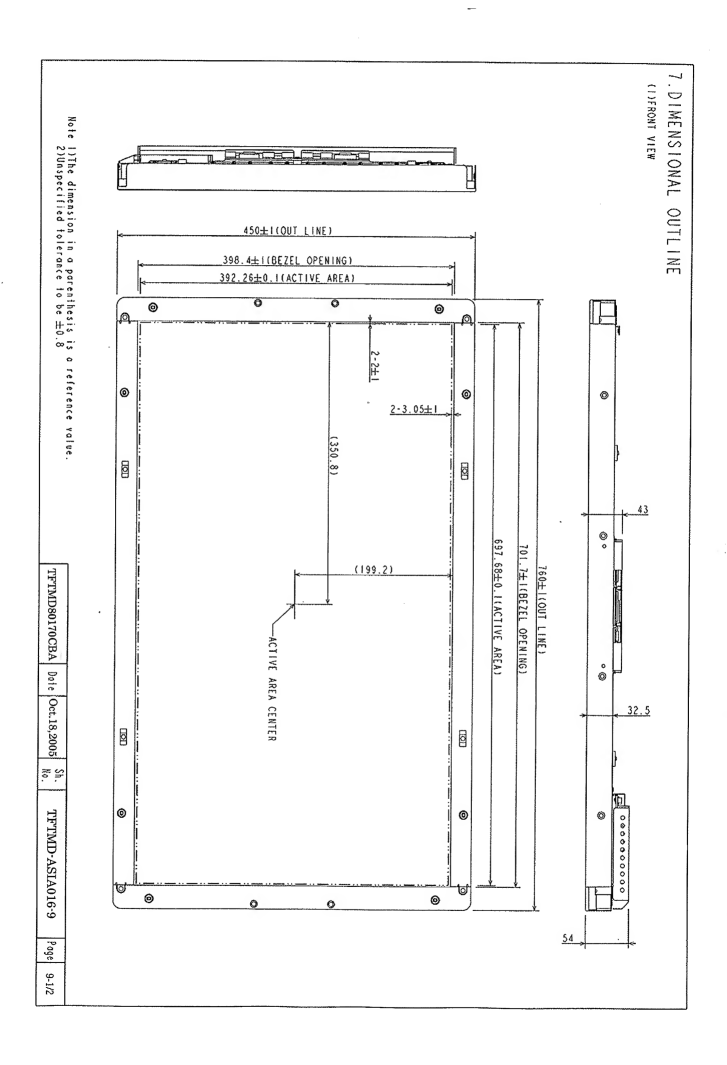
 $10 \text{ms} \leq \text{TDR} \leq 50 \text{ms}$

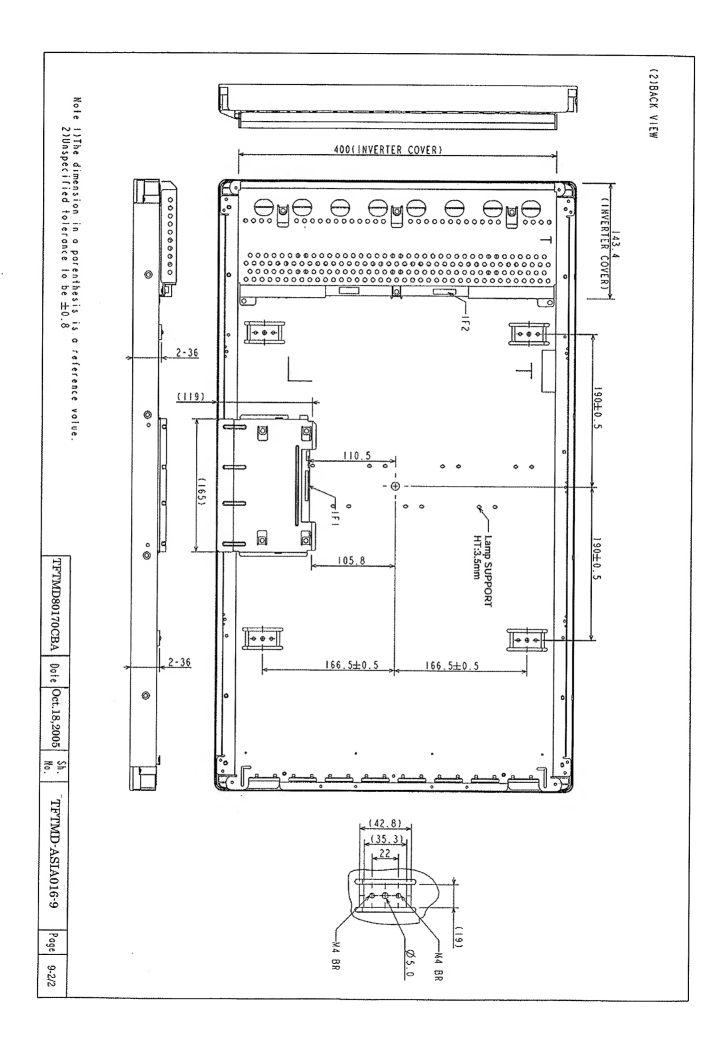
 $0 \text{ms} \leq \text{TDF} \leq 50 \text{ms}$

 $TIN \ge 1s$

 $200 \text{ms} \leq \text{TBR}$

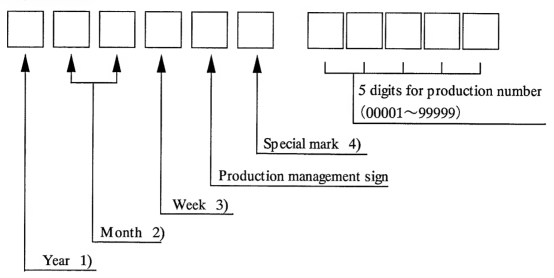
 $TBF \leq 100 ms$





8. DESIGNATION OF LOT MARK

8.1 LOT MARK



Notes

1)	Year	M ark
	2004	4
	2005	5
	2006	6
	2007	7

- >			,		
2)	Month	M ark	Month	M ark	
	1	01	7	07	
	2	02	8	08	
	3	03	9	09	
	4	04	10	10	
	5	05	11	11	
	6	06	12	12	
-			***************************************		

3)	Week (Day)	Mark		
	1~7	1		
	8~14	2		
	15~21	3		
	22~28	4		
	29~31	5		

- 4) It is the mark that was opened up by production person to take correspondence with production number.
- 8.2 Revision (REV.) control

REV. is the column for manufacturing convenience. A-Z except I and O may be written on this column.

8.3 Location of lot mark

Lot mark is printed on a label. The label is on the metallic bezel as shown in 7. External Dimensional. The style of character will be changed without notice.



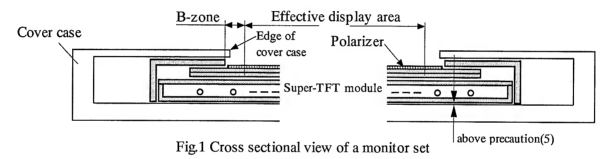
TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -A	Page	10-1/1
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9. PRECAUTION

Please pay attention to the followings when a Super-TFT module with a back-light unit is used, handled and mounted.

9.1 Precaution to handling and mounting

- (1) Applying strong force to a part of the module may cause partial deformation of frame or mold, and cause damage to the display.
- (2) The module should gently and firmly be held by both hands. Never hold by just one hand in order to avoid any internal damage. Never drop or hit the module.
- (3) The module should be installed with mounting holes at each corner of a module.
- (4) Uneven force such as twisted stress should not be applied to a module when a module is mounted on the cover case. The cover case must have sufficient strength so that external force can not be transmitted directly to a module.
- (5) It is recommended to leave a space between a module and a holding board of a module so that partial force is not applied to a module.



- (6) The edge of a cover case should be located inside more than 1mm from the edge of a module front frame.
- (7) A transparent protective plate should be added on the display area of a module in order to protect a polarizer and Super-TFT cell. The transparent protective plate should have sufficient strength so that the plate can not touch a module by external force.
- (8) Materials included acetic acid and choline should not be used for a cover case as well as other parts and boards near a module. Acetic acid attacks a polarizer. Choline attacks electric circuits due to electro-chemical reaction.
- (9) The polarizer on a TFT cell should carefully be handled due to its softness, and should not be touched, pushed or rubbed with glass, tweezers or anything harder than HB pencil lead. The surface of a polarizer should not be touched and rubbed with bare hand, greasy clothes or dusty clothes.
- (10) The surface of a polarizer should be gently wiped with absorbent cotton, chamois or other soft materials slightly contained petroleum benzene when the surface becomes dirty. Normal-hexane as cleaning chemicals is recommended in order to clean adhesives which fix front/rear polarizers on a Super-TFT cell. Other cleaning chemicals such as acetone, toluen and alcohol should not be used to clean adhesives because they cause chemical damage to a polarizer.
- (11) Saliva or water drops should be immediately wiped off. Otherwise, the portion of a polarizer may be deformed and its color may be faded.
- (12) The module should not be opened or modified. It may cause not to operate properly.

TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -B	Page	11-1/3
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- (13) Metallic bezel of a module should not be handled with bare hand or dirty gloves. Otherwise, color of a metallic frame may become dirty during its storage. It is recommended to use clean soft gloves and clean finger stalls when a module is handled at incoming inspection process and production (assembly) process.
- (14) Lamp(CCFL) cables should not be pulled and held.

9.2 Precaution to operation

- (1) The ambient temperature near the operated module should be satisfied with the absolute maximum ratings. Unless it meets the specifications, sufficient cooling system should be adopted to system.
- (2) The spike noise causes the mis-operation of a module. The level of spike noise should be as follows: -200mV<=over- and under- shoot of VDD<= +200mV

 VDD including over- and under- shoot should be satisfied with the absolute maximum ratings.
- (3) Optical response time, luminance and chromaticity depend on the temperature of a Super-TFT module. Response time and saturation time of CCFL luminance become longer at lower temperature operation.
- (4) Sudden temperature change may cause dew on and/or in the a module. Dew males damage to a polarizer and/or electrical contacting portion. Dew causes fading of displayed quality.
- (5) Fixed patterns displayed on a module for a long time may cause after-image. It will be recovered soon.
- (6) A module has high frequency circuits. Sufficient suppression to electromagnetic interference should be done by system manufacturers. Grounding and shielding methods may be effective to minimize the interference.
- (7) Noise may be heard when a back-light is operated. If necessary, sufficient suppression should be done by system manufacturers.
- (8) The module should not be connected or removed while a main system works.
- (9) Inserting or pulling I/F connectors causes any trouble when power supply and signal dates are on-state. I/F connectors should be inserted and pulled after power supply and signal dates are turned off.

9.3 Electrostatic discharge control

- (1) Since a module consists of a Super-TFT cell and electronic circuits with CMOS-ICs, which are very weak to electrostatic discharge, persons who are handling a module should be grounded through adequate methods such as a list band. I/F connector pins should not be touched directly with bare hands.
- (2) Protection film for a polarizer on a module should be slowly peeled off so that the electrostatic charge can be minimized.

9.4 Precaution to strong light exposure

(1) A module should not be exposed under strong light. Otherwise, characteristics of a polarizer and color filter in a module may be degraded.

9.5 Precaution to storage

When modules for replacement are stored for a long time, following precautions should be taken care of:

- (1) Modules should be stored in a dark place. It is prohibited to apply sunlight or fluorescent light during storage. Modules should be stored at 0 to 35°C at normal humidity (60%RH or less).
- (2) The surface of polarizers should not come in contact with any other object. It is recommended that modules should be stored in the Hitachi's shipping box.

TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -B	Page	11-2/3
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9.6 Precaution to handling protection film

- (1) The protection film for polarizers should be pealed off slowly and carefully by persons who are electrically grounded with adequate methods such as a list band. Besides, ionized air should be blown over during peeling action. Dusts on a polarizer should be blown off by an ionized nitrogen gun and so on.
- (2) The protection film should be peeling off without rubbing it to the polarizer. Because, if the film is rubbed together with the polarizer, since the film is attached to the polarizer with a small amount of adhesive, the adhesive may remain on a polarizer.
- (3) The module with protection film should be stored on the conditions explained in 10.5 (1). However, in case that the storage time is too long, adhesive may remain on a polarizer even after a protection film is peeled off. Besides, in case that a module is stored at higher temperature and/or higher humidity, adhesive may remain on a polarizer. The remained adhesive may cause non-uniformity of display image.
- (4) The adhesive can be removed easily with Normal-Hexane. The remained adhesive or its vestige on the polarizer should be wiped off with absorbent cotton or other soft materials such as chamois slightly contained Normal-Hexane.

9.7 Safety

- (1) Since a Super-TFT cell and lamps are made of glass, handling to the broken module should be taken care sufficiently in order not to be injured. Hands touched liquid crystal from a broken cell should be washed sufficiently.
- (2) The module should not be taken apart during operation so that back-light drives by high voltage.

9.8 Environmental protection

- (1) The Super-TFT module contains cold cathode fluorescent lamps. Please follow local ordinance or regulations for its disposal.
- (2) Flexible circuits board and printed circuits board used in a module contain small amount of lead. Please follow local ordinance or regulations for its disposal.

9.9 Use restrictions and limitations

- (1) This product is not authorized for use in life support devices or systems, military applications or other applications which pose a significant risk of personal injury.
- (2) In no event shall supplier, be liable for any incidental, indirect or consequential damages in connection with the installation or use of this product, even if informed of the possibility thereof in advance. These limitations apply to all causes of action in the aggregate, including without limitation breach of contact, breach of warranty, negligence, strict liability, misrepresentation and other torts.

9.10 Others

- (1) Electrical components which may not affect electrical performance are subjective to change without notice because of their availability.
- (2) Special request,

Due to the market requirement, the buyer side of the specified panel, is not supposed to disclose the name of the panel supplier to any third parties.

TFTMD80170CBA	Date	Oct. 18,2005	Sheet No.	TFTMD-ASIA016 -B	Page	11-3/3
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